1. (Once Amended) In an integrated computer telephony system including a call routing system, a method for routing a call based on the identity of an originating source of said call, comprising the steps of:

maintaining a plurality of routing lists, each of said routing lists being associated with at least one originating source and comprising a plurality of directory numbers;

receiving said call from said originating source;

selecting a routing list associated with said originating source from said plurality of routing lists; and

directing said call according to said routing list.

Once Amended) In a program module responsive to receiving communications for a personal number subscriber, a method for routing a communication to said subscriber, comprising the steps of:

maintaining <u>a</u> plurality of routing lists, each said routing list being associated with at least one originating party and at least one personal number and comprising a plurality of directory numbers;

receiving a communication directed to a personal number from an originating party;

selecting a routing list associated with said personal number and said originating party, and

routing said call in accordance with said routing list.

11. (Once Amended) A computer system for routing calls for a personal number subscriber based on the [CLID] calling line identification of an originator, comprising:

a processing unit;

a memory storage device operative to store a plurality of routing lists for said personal number subscriber, each said routing list comprising a plurality of directory numbers;

a receiving interface device coupled to said processing unit for receiving

calls;

a transmitting interface device coupled to said processing unit for placing

calls;

said processing unit being operative to:

receive a call on said <u>receiving</u> interface device, said call being directed to said personal number subscriber;

detect a [CLID] calling line identification for said originating party;

retrieve an associated routing list from said memory storage device for said

[CLID] calling line identification;

retrieve a default routing list from said memory storage device if said associated routing list does not exist; and

direct said call setup request in accordance with said routing list.

ACM

13. (Once Amended) A computer-readable medium on which is stored a computer program for selecting a routing list based on an identifying criteria, and a data file containing a plurality of routing lists for a called party, said computer program comprising instructions which, when executed by a computer, perform the steps of:

receiving a communication for said called party;

obtaining said identifying criteria from said communication;

retrieving a routing list from said data file based on said identifying criteria;

and

directing said communication in accordance with said routing list.

N. (Once Amended) The computer-readable medium recited in claim N3, wherein said identifying criteria comprises a [CLID] calling line identification message and said step of obtaining an identifying criteria further comprises receiving said [CLID] calling line identification message.

wherein said identifying criteria comprises a [DTMF] <u>dual tone multi-frequency</u> code sequence and said step of obtaining an identifying criteria further comprises detecting said [DTMF] <u>dual tone multi-frequency</u> code sequences.

